

Protecting Arctic Communities From Environmental Exposures

References

1. Anchorage School District. ASD MEMORANDUM #199. Available online at https://www.akaction.org/wp-content/uploads/ASD_pest_management_policy_02-14-2000.pdf. Accessed May 2023.
2. Miller PK, Waghiji V, Welfinger-Smith G, Byrne SC, Kava J, Gologergen J, Eckstein L, Scrudato R, Chiarenzelli J, Carpenter DO, Seguinot-Medina S. 2013. Community-based participatory research projects and policy engagement to protect environmental health on St Lawrence Island, Alaska. International journal of circumpolar health, 72, 10.3402/ijch.v72i0.21656
3. Carpenter DO, DeCaprio AP, O'Hehir D, Akhtar F, Johnson G, Scrudato RJ, Apatiki L, Kava J, Gologergen J, Miller PK, Eckstein L. 2005. Polychlorinated biphenyls in serum of the Siberian Yupik people from St. Lawrence Island, Alaska. Int J Circumpolar Health, 64(4), 322–335.
4. Scrudato R, Chiarenzelli JR, Miller PK, Alexander CR, Arnason J, Zamzow K, Zweifel K, Kava J, Waghiji V, Carpenter DO. 2012. Contaminants at Arctic formerly used defense sites. Journal of Local and Global Health Sciences, Vol. 2.
5. Welfinger-Smith G, Minholz JL, Byrne S, Waghiji V, Gologergen J, Kava J, Apatiki M, Ungott E, Miller PK, Arnason JG, Carpenter DO. 2011. Organochlorine and metal contaminants in traditional foods from St. Lawrence Island, Alaska. J Toxicol Environ Health A, 74(18):1195-214.
6. Environmental Protection Agency. The Frank R. Lautenberg Chemical Safety for the 21st Century Act. Available online at <https://www.epa.gov/assessing-and-managing-chemicals-under-tsca/frank-r-lautenberg-chemical-safety-21st-century-act>. Accessed May 2023.
7. Anchorage Municipal Assembly. Anchorage Ordinance No. 2017-59. Available online at <https://www.akaction.org/wp-content/uploads/Ordinance-2017-59-Pesticide-Free-Anchorage-As-Introduced-3-21-17-1.pdf>. Accessed May 2023.
8. Byrne, SC, PK Miller, S Seguinot-Medina, V. Waghiji, CL Buck, FA von Hippel, DO Carpenter. 2017. Associations between serum polybrominated diphenyl ethers and thyroid hormones in a remote Alaska Native population. Environmental Pollution, 231 387-305.
9. von Hippel FA, PK Miller, DO Carpenter, D Dillon, L Smayda, I Katsiadaki, T Titus, P Batzel, JH Postlethwait, CL Buck. 2018. Endocrine disruption and differential gene expression in sentinel fish on St. Lawrence Island, Alaska: health implications for indigenous residents. Environ Pollut, 234:279-287.
10. Byrne S, Seguinot-Medina S, Miller P, Waghiji V, von Hippel FA, Buck CL, Carpenter DO. 2017. Exposure to polybrominated diphenyl substances in a remote population of Alaska Natives. Environmental pollution (Barking, Essex : 1987), 231(Pt 1), 387–395.
11. Babayev M, Capozzi SL, Miller P, McLaughlin KR, Medina SS, Byrne S, Zheng G, Salamova A. 2022. PFAS in drinking water and serum of the people of a southeast Alaska community: A pilot study. Environmental pollution (Barking, Essex : 1987), 305, 119246.
12. Byrne S, Seguinot-Medina S, Waghiji V, Apatiki E, Immingan T, Miller P, von Hippel FA, Buck CL, Carpenter DO. 2022. PFAS and PBDEs in traditional subsistence foods from Sivuqaq, Alaska. Environmental science and pollution research international, 29(51), 77145–77156.

13. Alaska Community Action on Toxics. Alaska Community Water Quality Report: PFAS Contamination of Municipality of Anchorage and Fairbanks North Star Borough Waters. Available at <https://www.akaction.org/publications/pfas/alaska-community-water-quality-report-pfas-contamination-of-municipality-of-anchorage-and-fairbanks-north-star-borough-waters/>. Accessed May 2023.
14. Byrne SC, Miller P, Seguinot-Medina S, Waghiyi V, Buck CL, von Hippel FA, Carpenter DO. 2018. Exposure to perfluoroalkyl substances and associations with serum thyroid hormones in a remote population of Alaska Natives. *Environmental research*, 166, 537–543.
15. Zheng G, Melo L, Chakraborty R, Klaunig JE, Salamova A. 2022. Biotransformation of 2,4,6-tris(2,4,6-tribromophenoxy)-1,3,5-triazine (TTBP-TAZ) can contribute to high levels of 2,4,6-tribromophenol (2,4,6-TBP) in humans. *Environment international*, 158, 106943.
16. Alaska State Legislature. Regulation for Flame Retardant Chemicals. Available online at <https://www.akleg.gov/basis/Bill/Detail/31?Root=HB%20%202027>. Accessed May 2023.
17. National Academies of Sciences, Engineering, and Medicine. Guidance on PFAS Exposure, Testing, and Clinical Follow-Up. Available online at <https://nap.nationalacademies.org/catalog/26156/guidance-on-pfas-exposure-testing-and-clinical-follow-up>. Accessed May 2023.
18. Jordan-Ward R, von Hippel FA, Zheng G, Salamova A, Dillon D, Gologergen J, Immingan T, Dominguez E, Miller P, Carpenter D, Postlethwait JH, Byrne S, Buck CL. 2022. Elevated mercury and PCB concentrations in Dolly Varden (*Salvelinus malma*) collected near a formerly used defense site on Sivuqaq, Alaska. *Science of the Total Environment* 826:154067.
19. Miller, P. 2023. Protecting the Health of Future Generations in the Arctic through Community-Based Participatory Research and Action. *Explore (NY)*. 2023;19(2):271-272.
20. Moran IL, Tidwell L, Barton M, Kile M, Miller P, Rohlman D, Seguinot-Medina S, Ungwiluk B, Waghiyi V, Anderson K. 2023. Diffusive fluxes of persistent organic pollutants between Arctic atmosphere, surface waters and sediments. *Science of The Total Environment* 892:164566.